

1 / 22

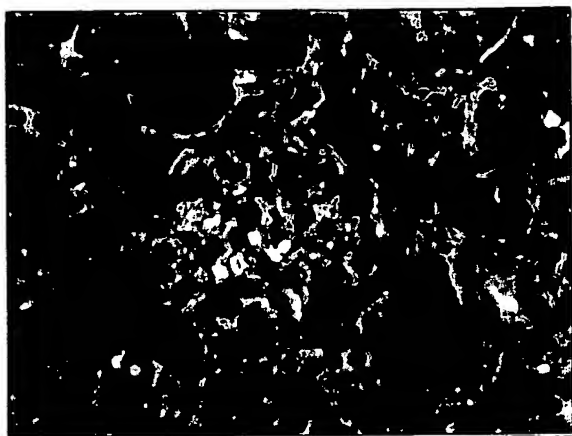


FIG. 1a

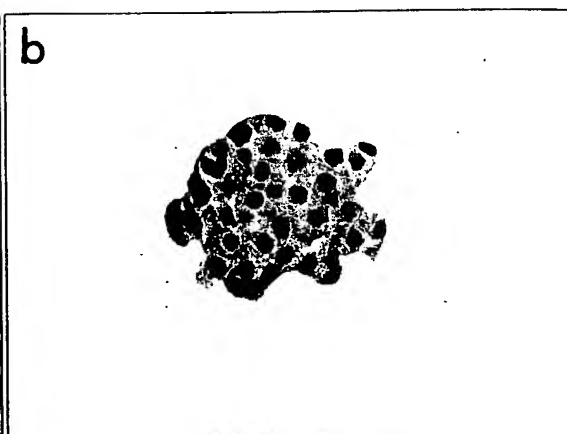


FIG. 1b



FIG. 1c

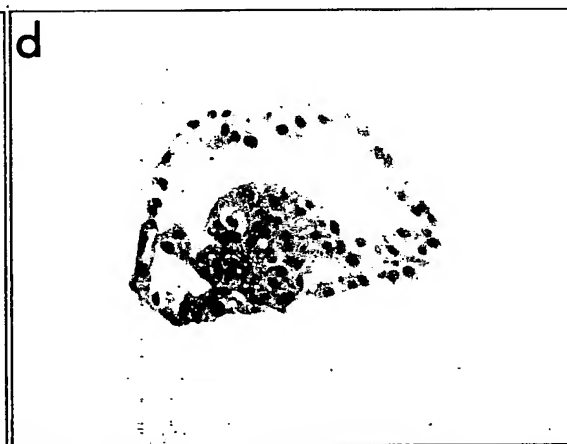


FIG. 1d

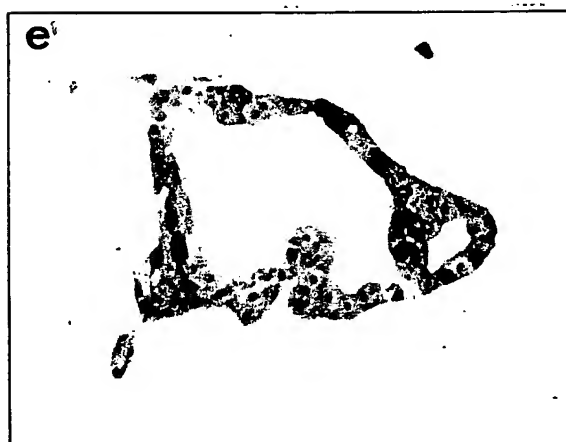


FIG. 1e

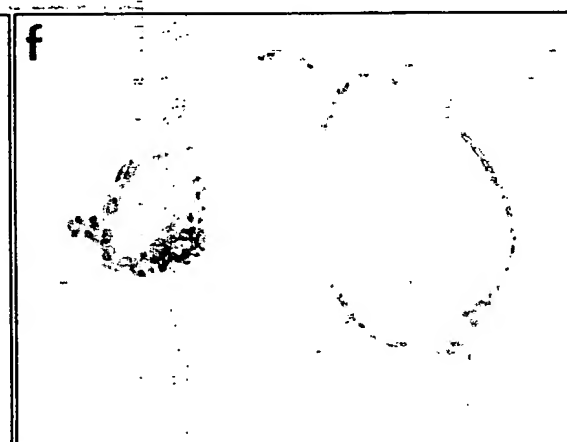
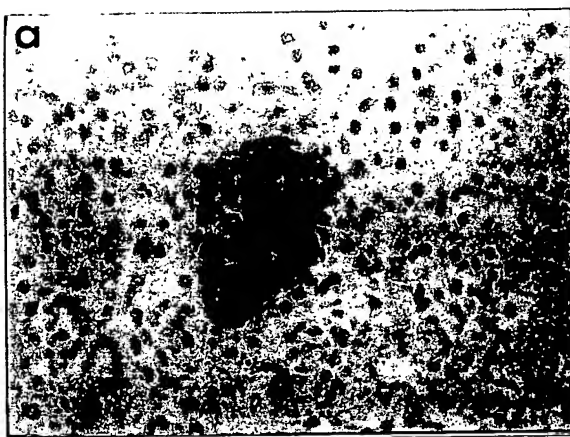


FIG. 1f

2 / 22



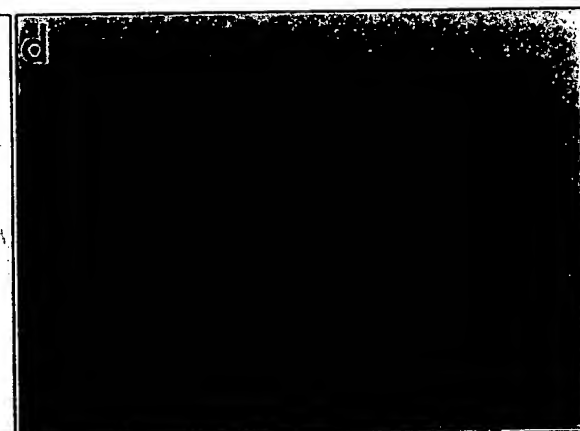
FIS - 2a



FIS - 2b



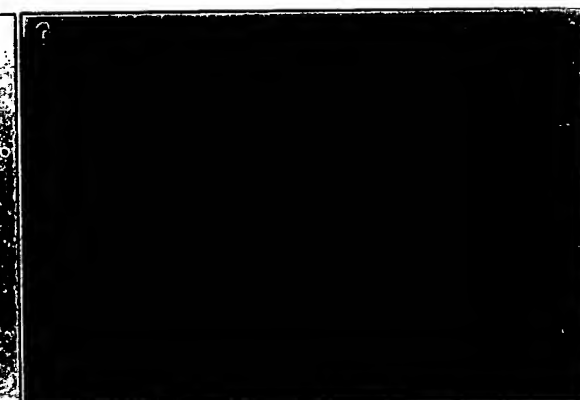
FIS - 2c



FIS - 2d



FIS - 2e



FIS - 2f

3 / 22

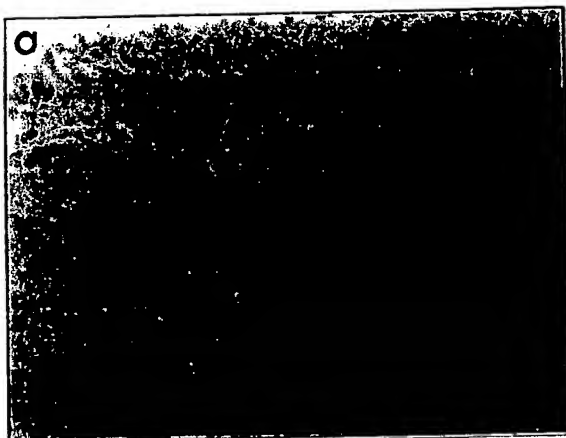


FIG. 3a

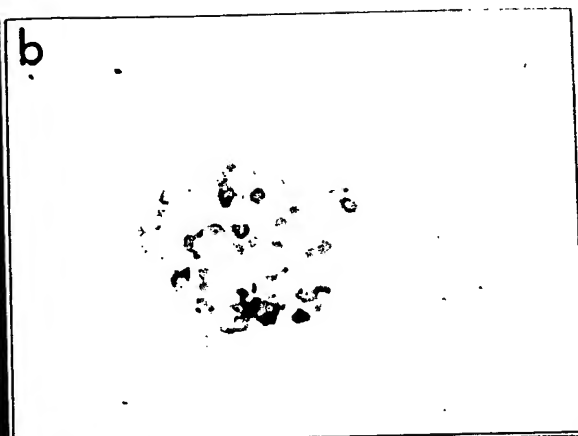


FIG. 3b

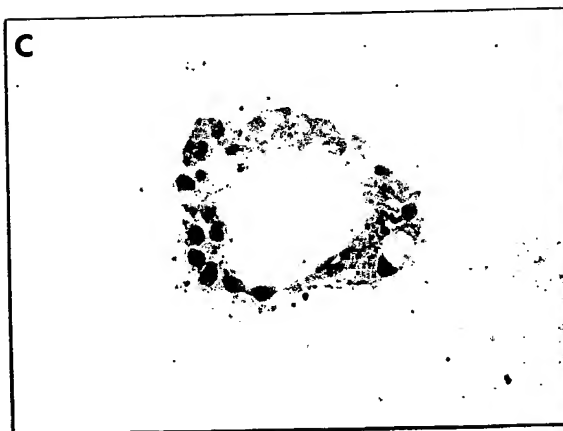


FIG. 3c

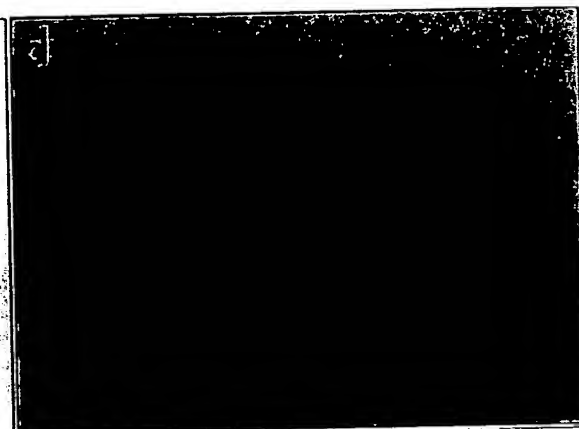


FIG. 3d

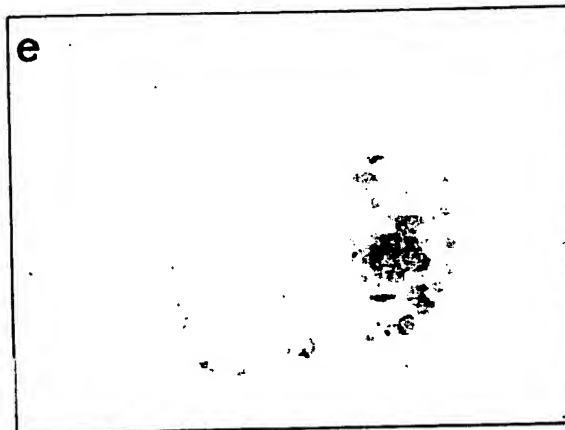


FIG. 3e

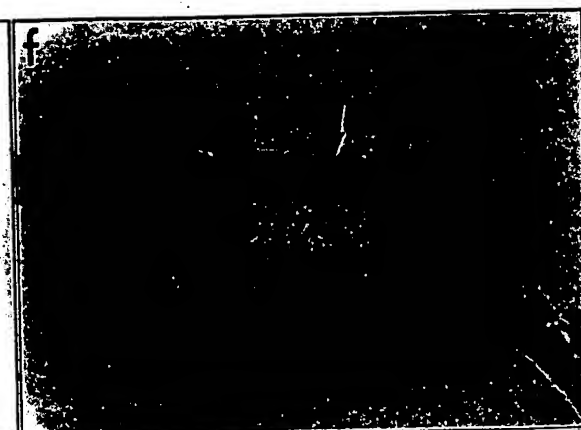


FIG. 3f

4 / 22



FIG - 4a



FIG - 4b

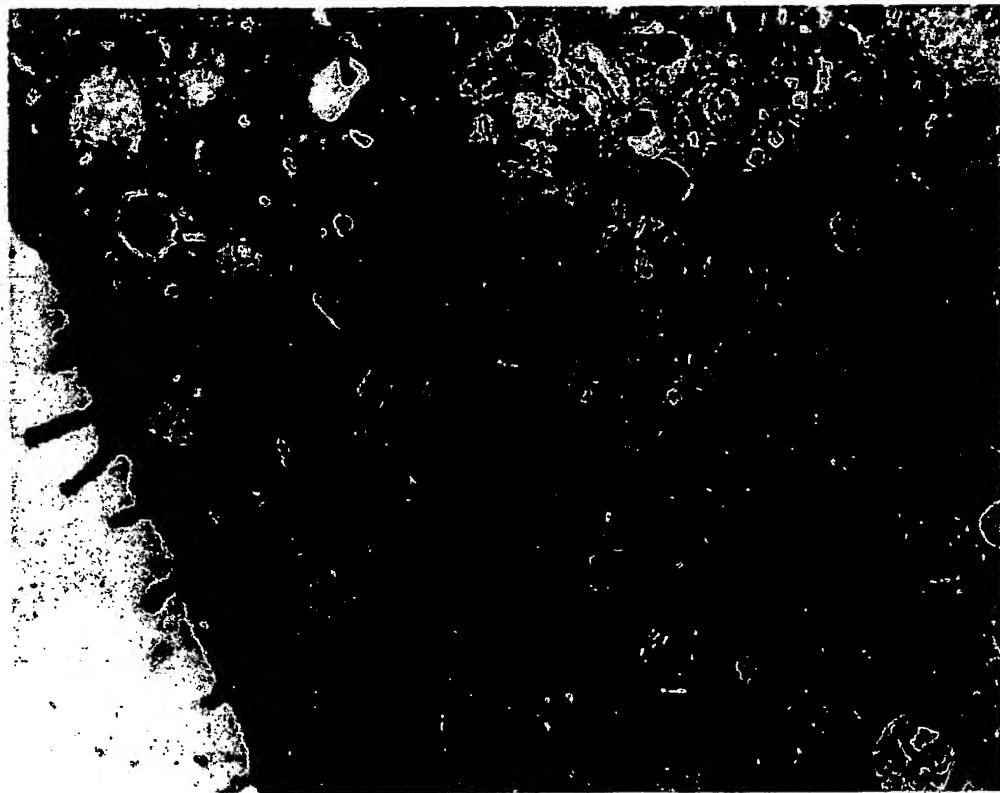


FIG - 4c

5 / 22



FEI - 5a



FEI - 5b

6 / 22



FiE - 6a



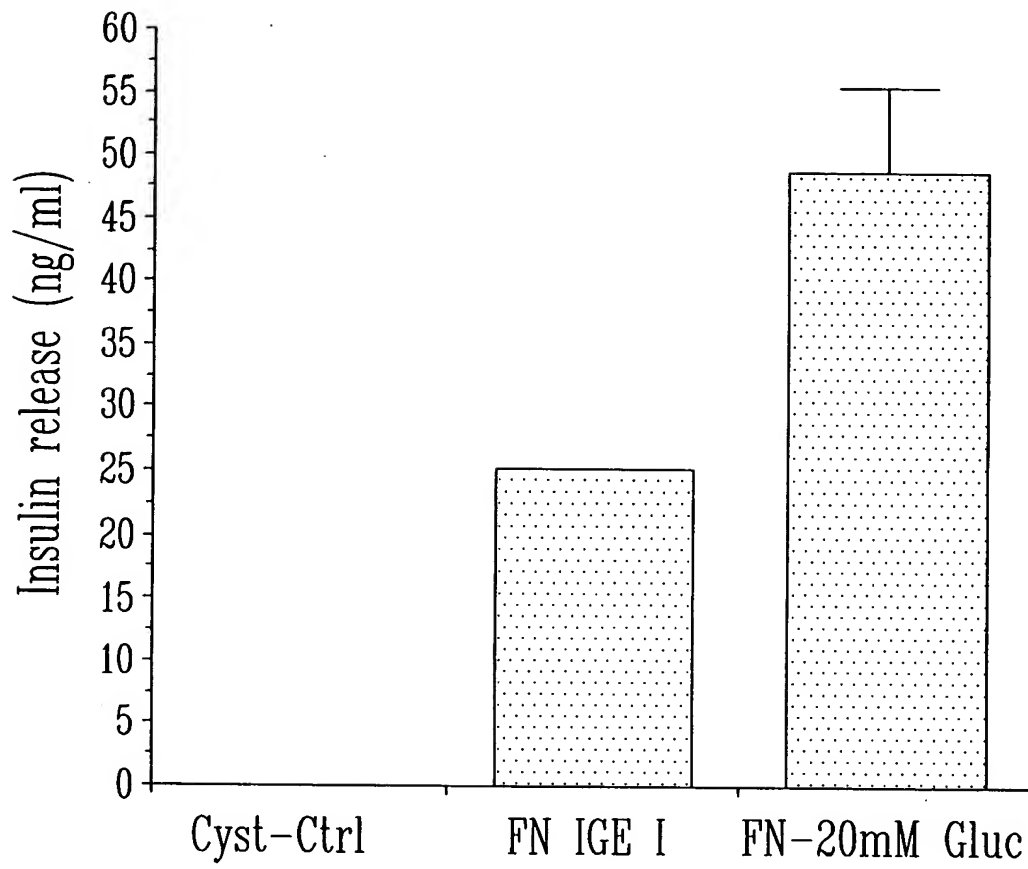
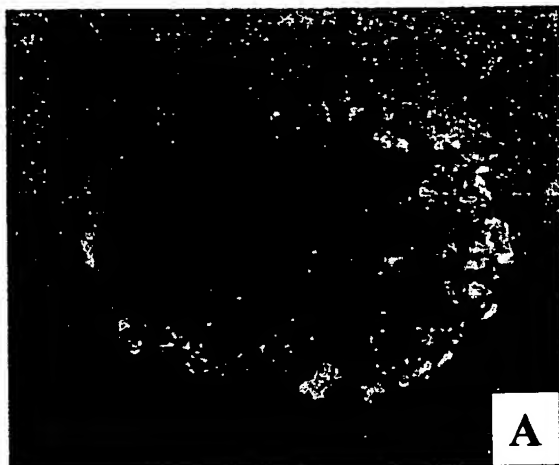
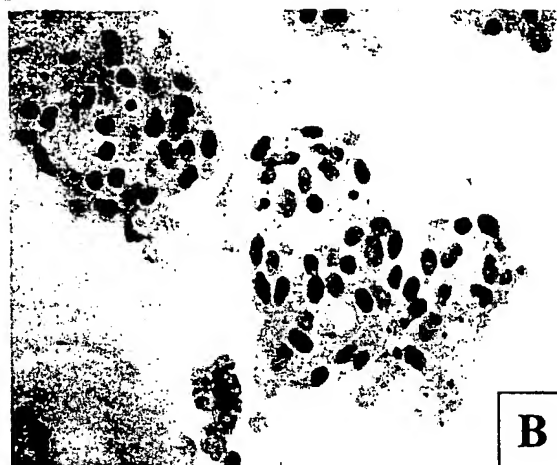


Figure 7

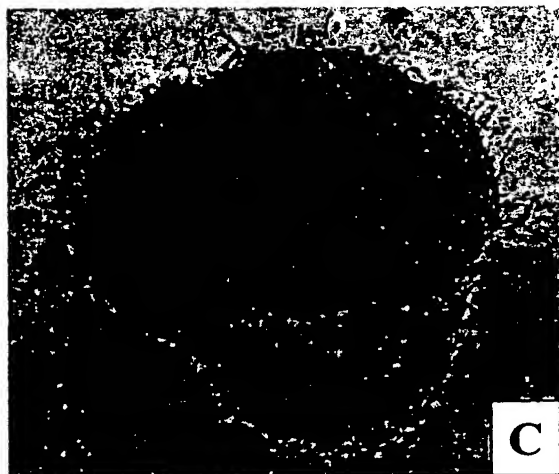
8 / 22



FISS - BA



FISS - BB



FISS - BC



FISS - BD



FISS - BE



FISS - BF



9 / 22



Fig. 9A



Fig. 9B

10 / 22

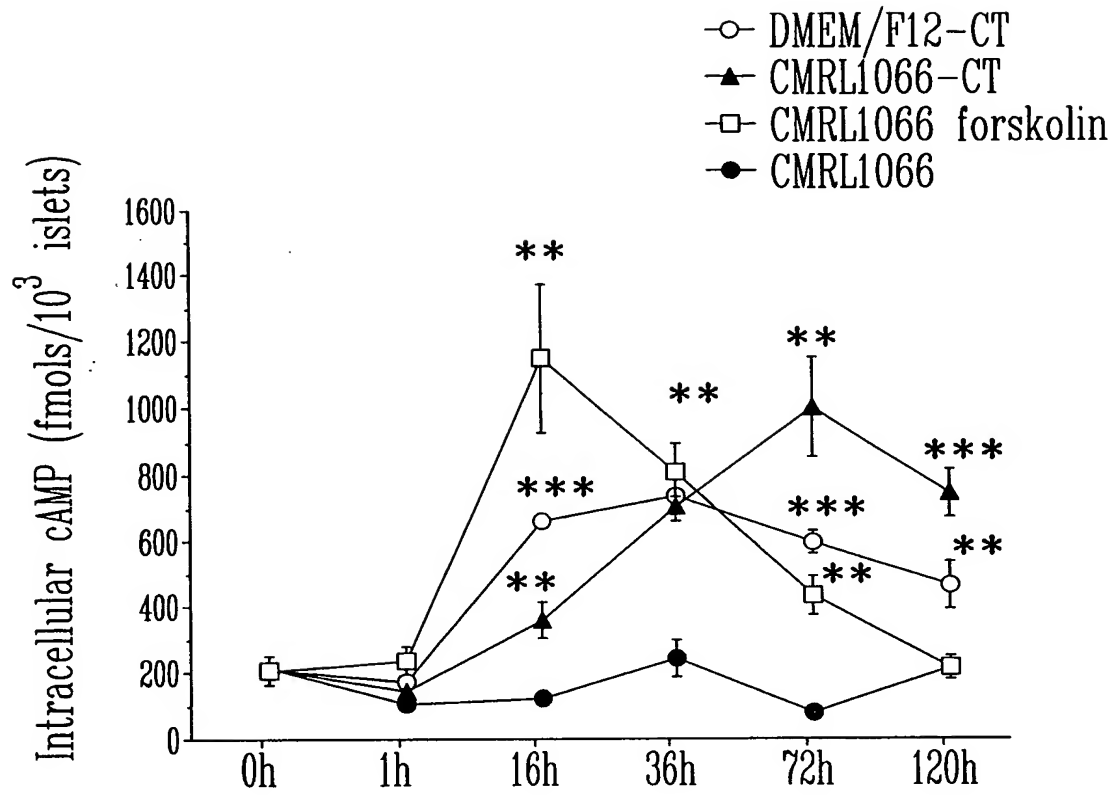


FIG. 10A

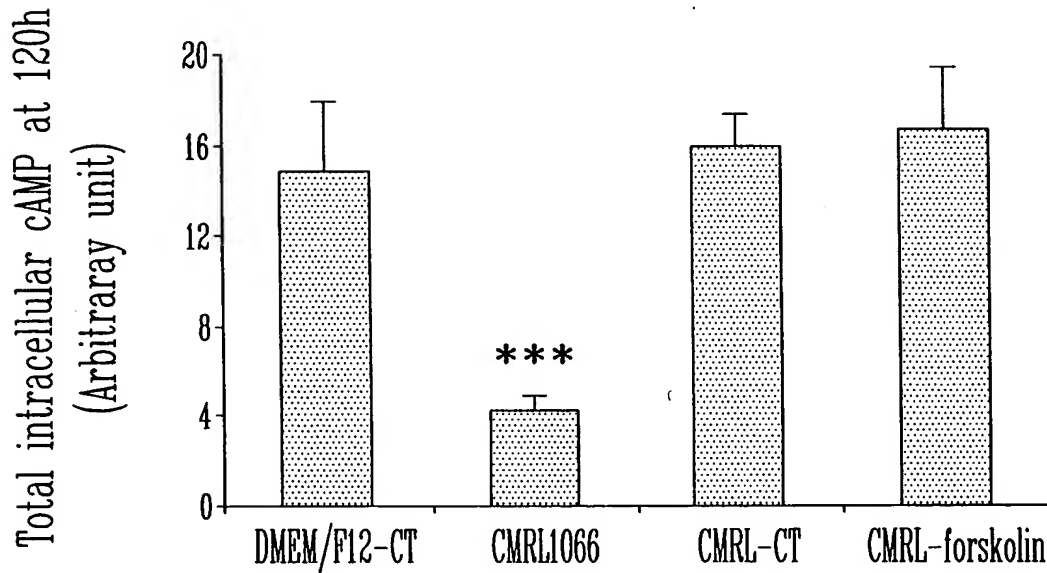


FIG. 10B

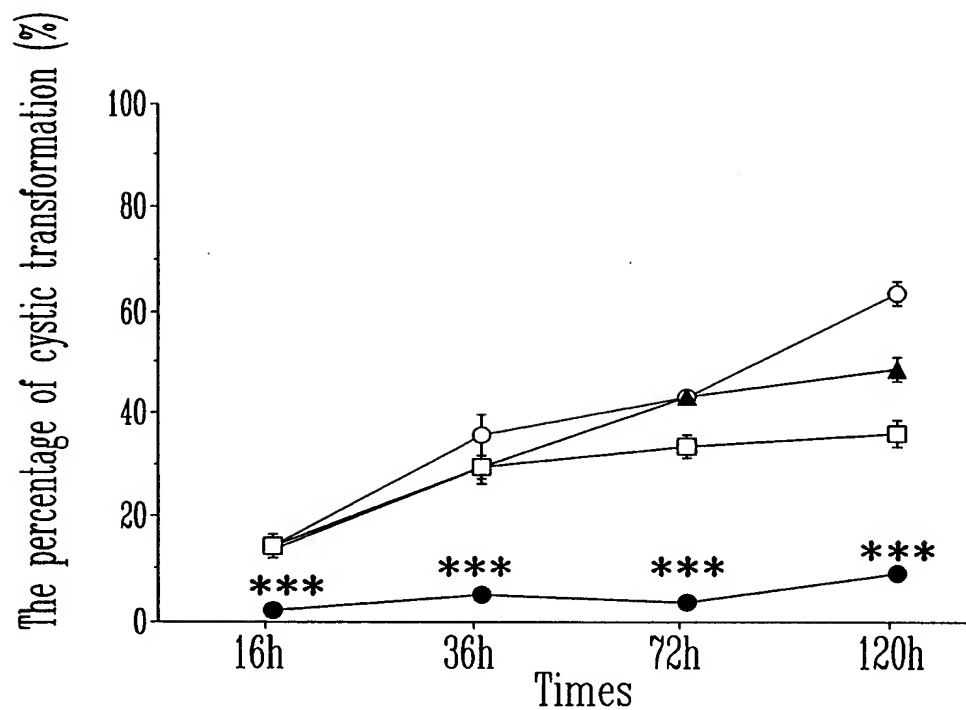


Figure 10C

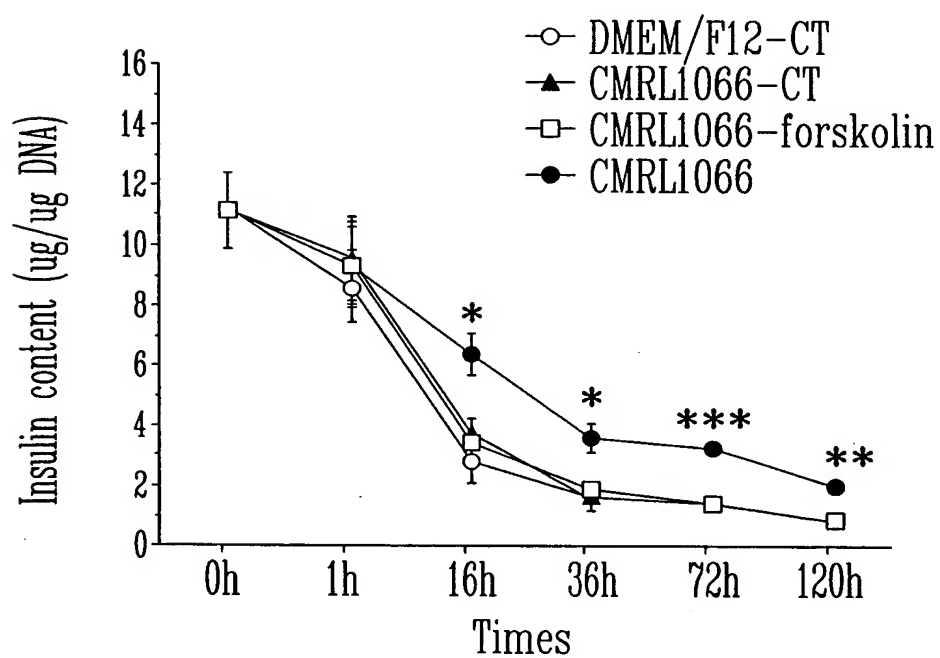


Figure 11

12 / 22

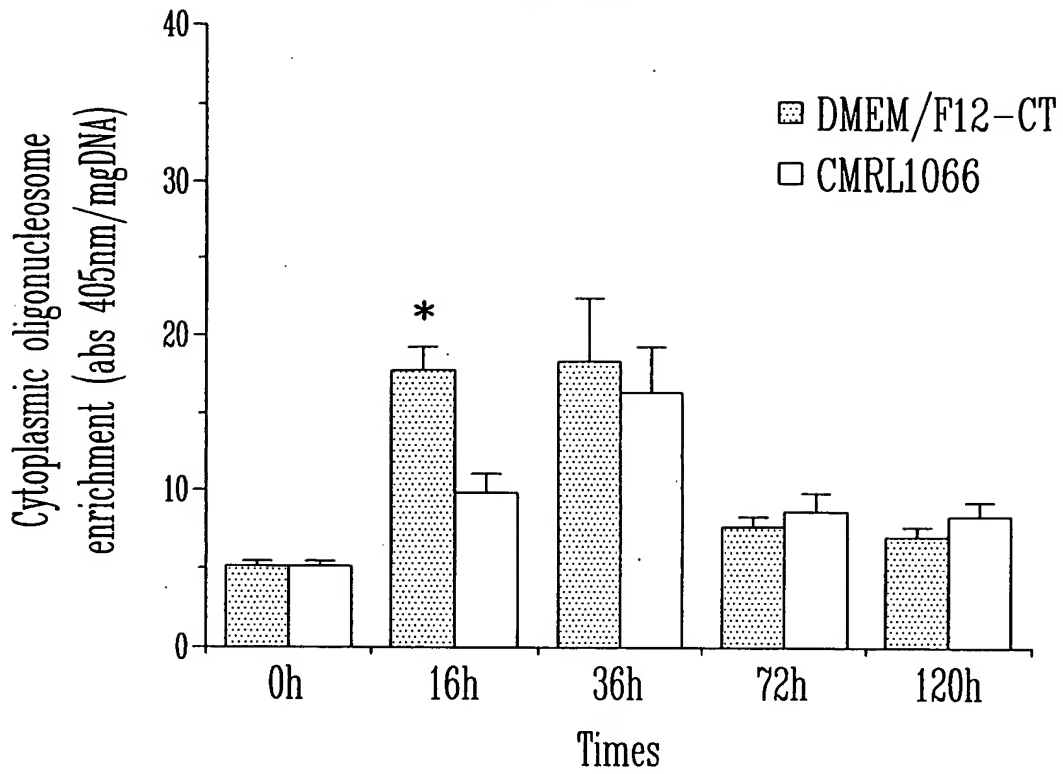


Figure 12A

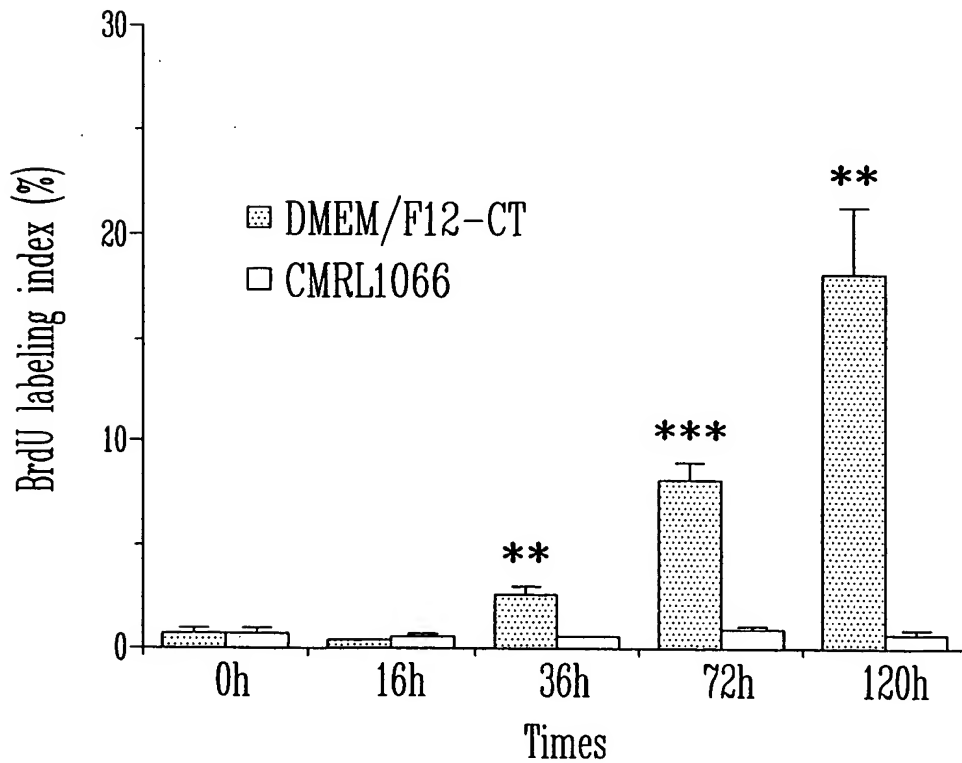
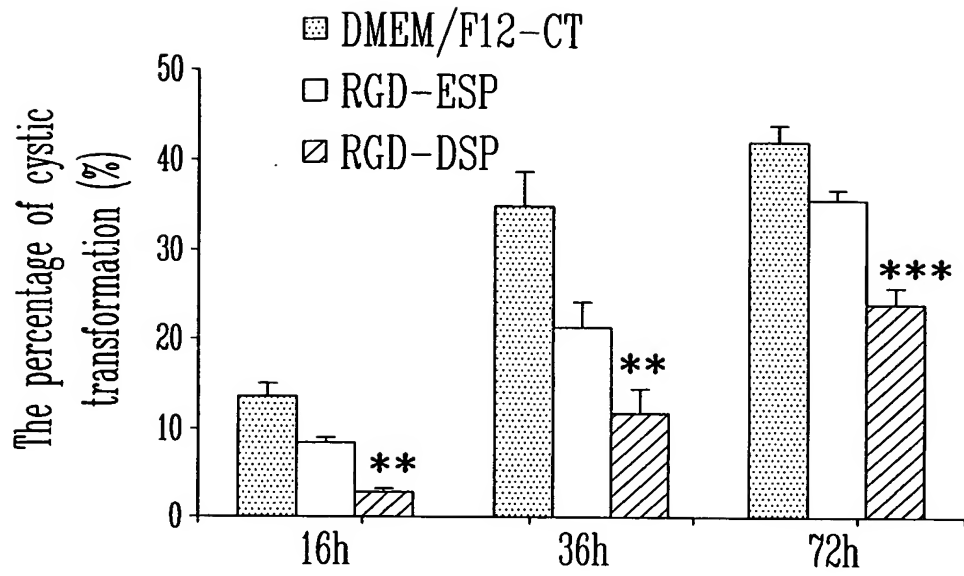
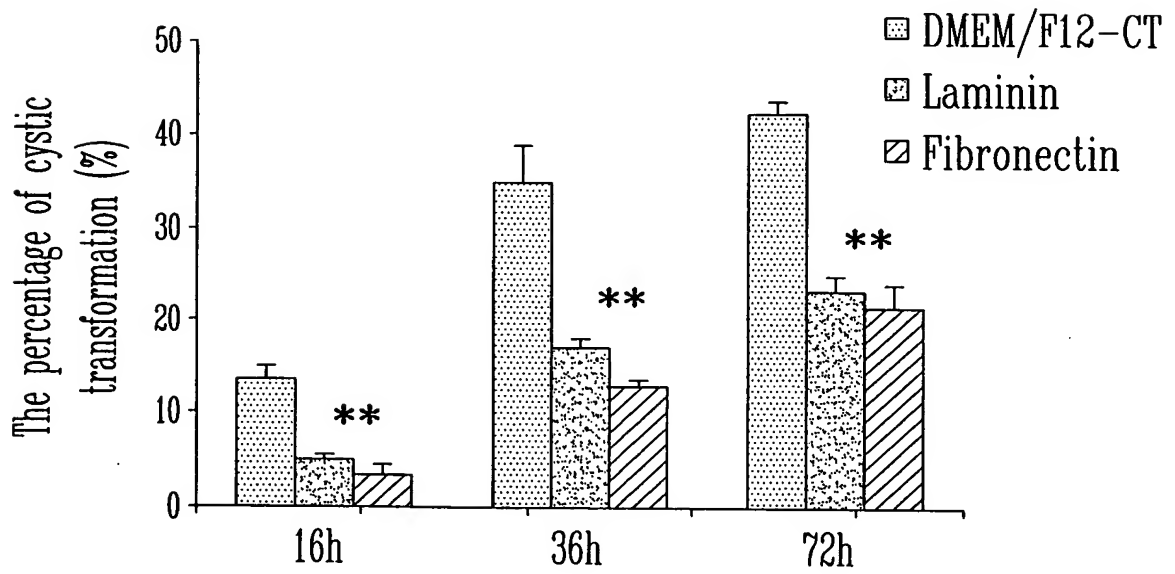


Figure 12B

Figure 13AFigure 13B

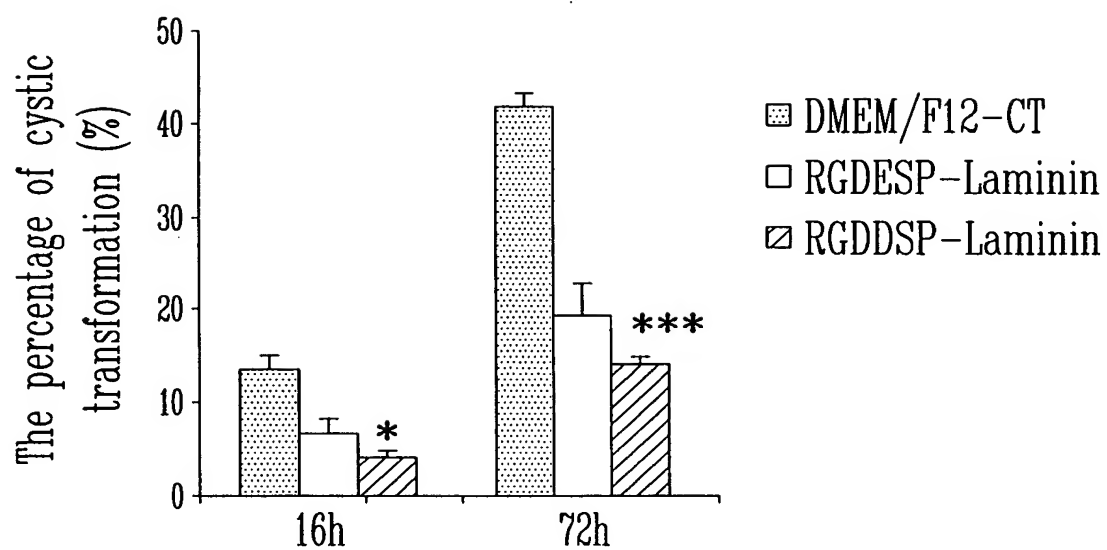


FIG - 13C

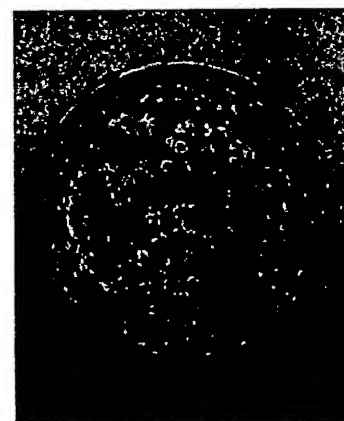
15 / 22



Soluble laminin



Agarose



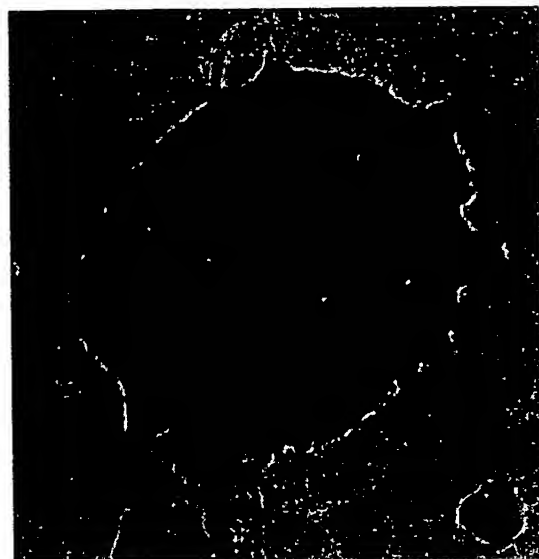
Collagen I



Matrigel

Fig. 14

# Acinar to Duct Differentiation



Day 0



Day 10

Co-stained - red: amylase, brown: CK19

FEF-15



17 / 22



FIG. 16

18 / 22

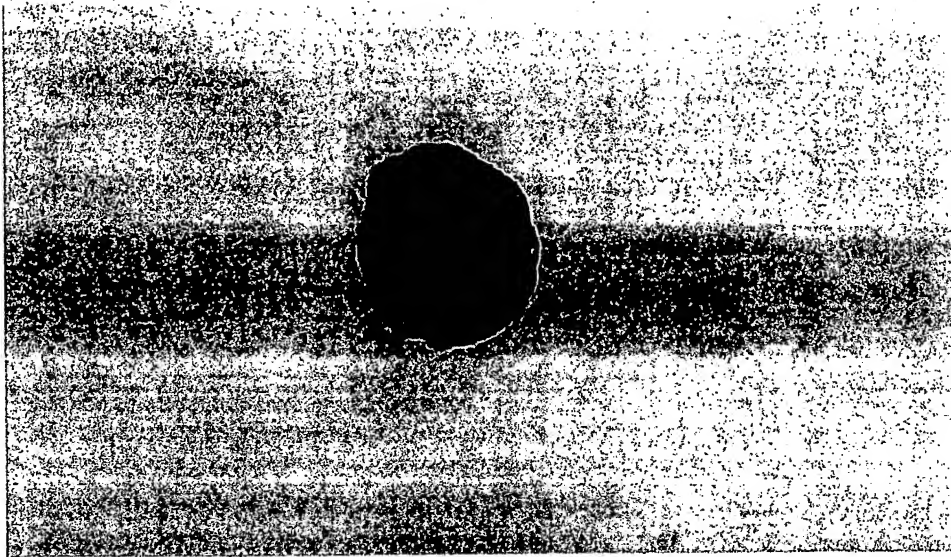


FIG-17A

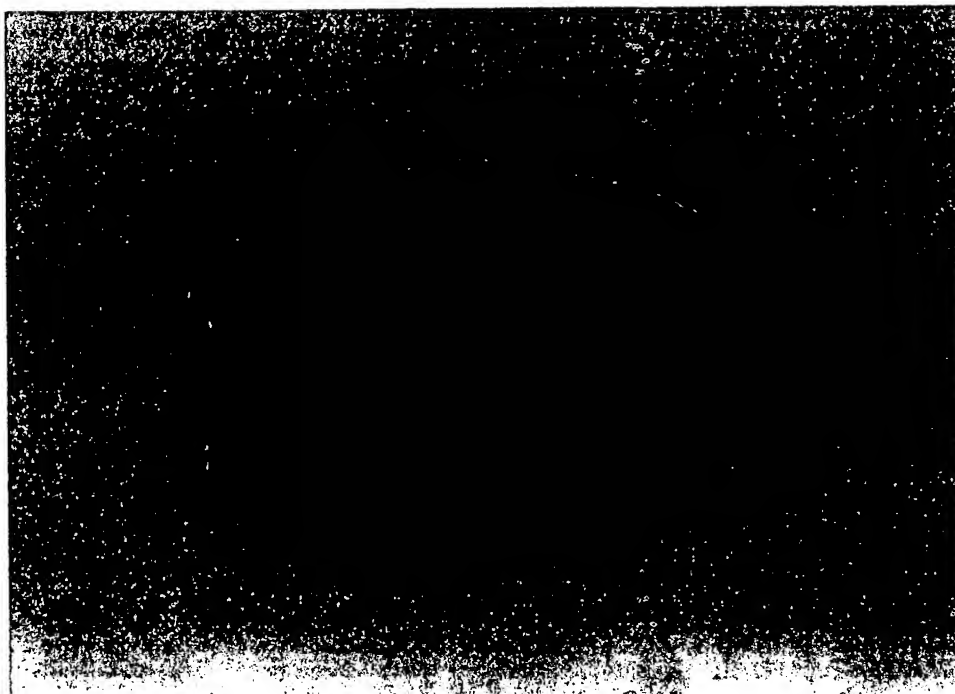


FIG-17B

19 / 22

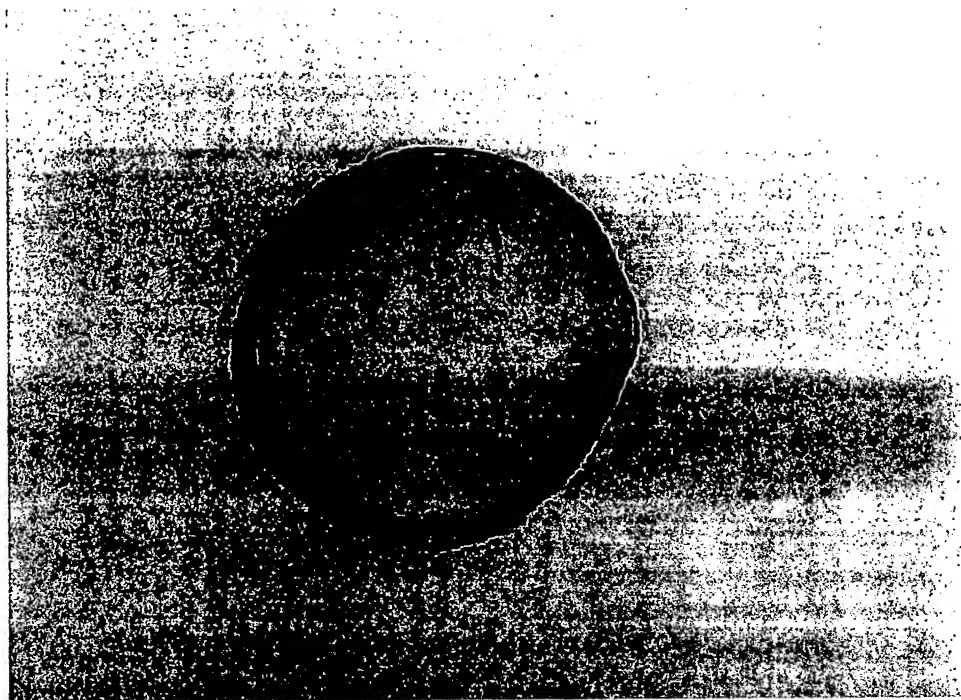


FIG. 17C



FIG. 18

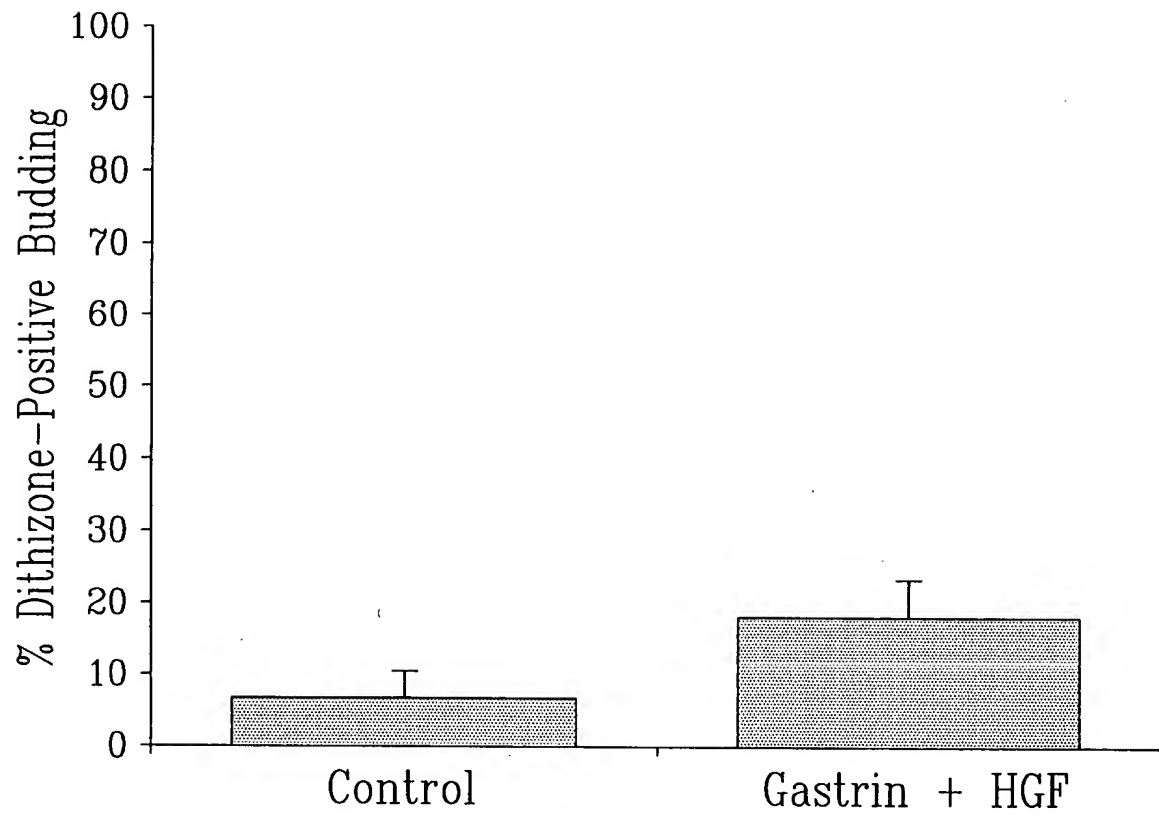


Figure 19A

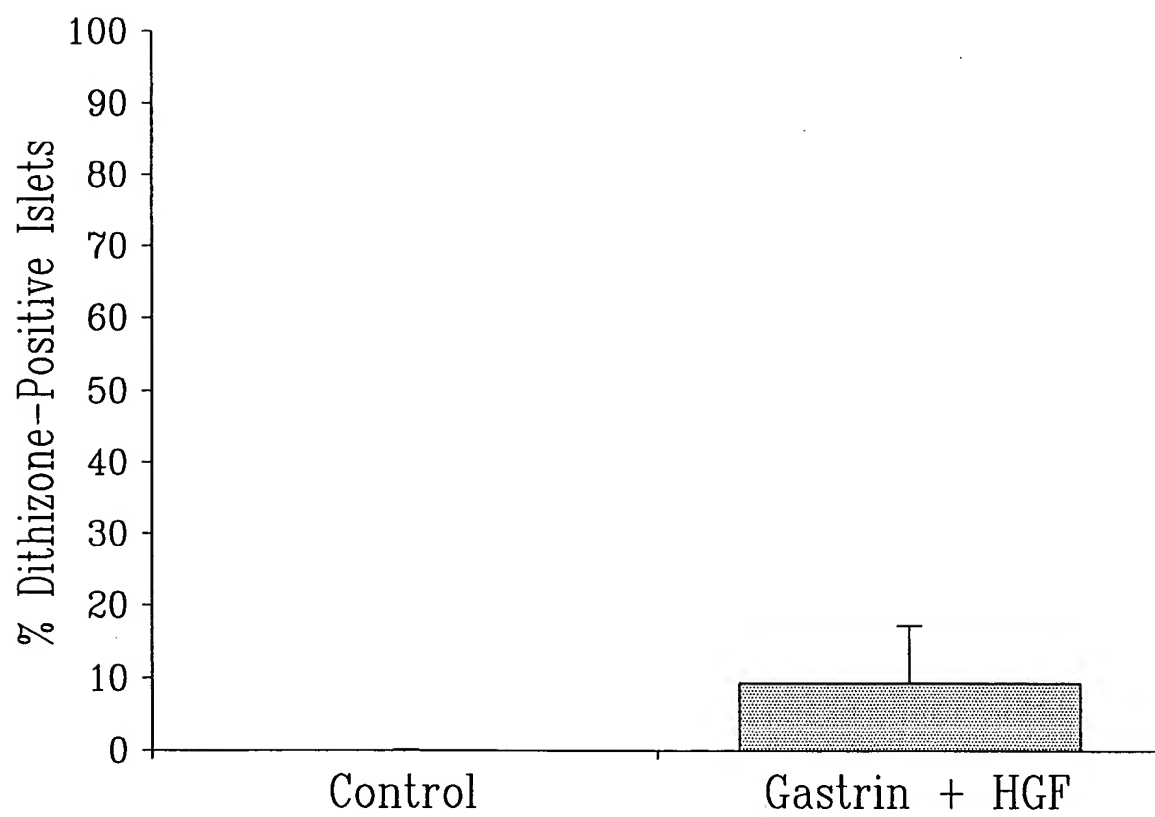


Figure 1B

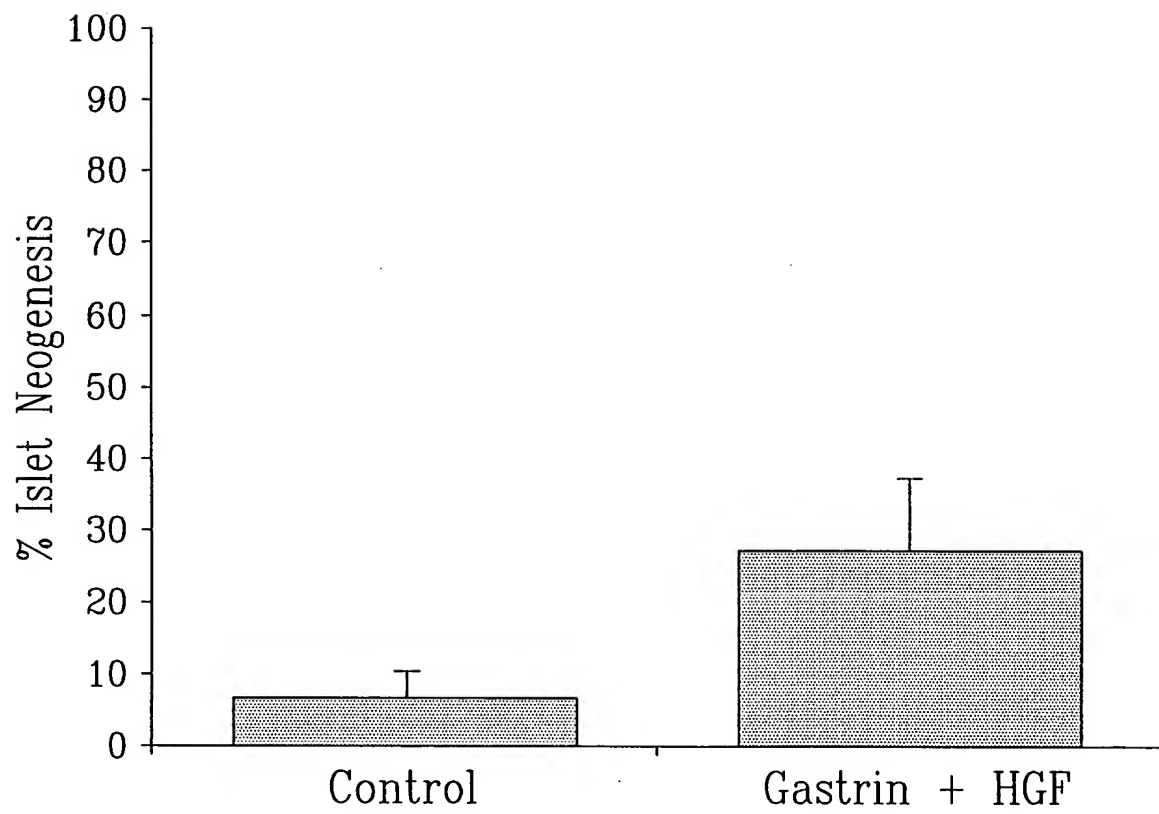


Figure 19C